CCR # TBS

Table 2: Level 4 Requirement Modification Table

RTM baseline 07-31-96

paragraph_id	req_ key	req_type	rel	req-status	ver-status	verification_ method	L4 text	clarification
S-DMS-30360	3142	functional	A	incremental	un-verified	demo	The GTWAY CI shall have the capability to receive Inventory Search Requests from the Version 0 IMS ECS Client using Version 0 system protocols.	
S-DMS-30370	3143	functional	A	incremental	un-verified	demo	The GTWAY CI shall have the capability to send Inventory Search Results to the Version 0 IMS ECS Client using Version 0 system protocols	
S-DMS-30380	3144	functional	A	incremental	un-verified	demo	The GTWAY CI shall have the capability to receive Browse Requests from the Version 0 IMS ECS Client using Version 0 system protocols.	
S-DMS-30400	3145	functional	A	incremental	un-verified	demo	The GTWAY CI shall have the capability to receive Product Requests from the Version 0 IMS ECS Client using Version 0 system protocols.	
S-DMS-60180	3209	function	A	incremental	un-verified	demo inspection	The DMGHW CI POSIX.2 compliant platform shall have installed one or more development environment supporting the following languages: a. C b. FORTRAN-77	
S-DMS-60190	3210	function	A	incremental	un-verified	demo inspection	Each development environment associated with the POSIX.2 compliant platform in the DMGHW CI shall have the capability to compile and link strictly conformant POSIX-compliant source code.	
S-DMS-60195	3211	function	A	incremental	un-verified	demo inspection	Each development environment associated with the POSIX.2 compliant platform in the DMGHW CI shall have an interactive source level debugger for ECS supported languages.	
S-DMS-60110	3202	standards	A	incremental	un-verified	demo_ inspection	The operating system for each Unix platform in the DMGHW CI shall conform to the POSIX.2 standard.	

CCR 96-0976A

Page 12 of 14

S-DMS-30510	3180	functional	A	incremental	un-verified	inspection	The GTWAY CI shall provide an	
							application program interface for the	
			<u>B</u>			demo	submission of requests for administrative	
							services.	

CCR # TBS

Table 3: Level 4 Requirement Deletion Table

RTM baseline 073196

paragraph_id	req_ kev	req_type	rel	req-status	ver-status	verification_m ethod	L4 text	clarification
S-DMS-30100	9558	functional	A				The GTWAY CI shall be available 24 hours a day, 7 days a week within the constraints of the RMA requirements.	

CCR # TBS

Table 4: Level 4 Requirement Addition Table

RTM baseline 073196

paragraph_id	req_ key	req_type	rel	req-status	ver-status	verification_m ethod	L4 text	clarification
S-DMS-30384	new	functional	<u>A</u>	approved	un-verified	<u>test</u>	The GTWAY CI shall have the capability to process V0 Browse Requests.	
<u>S-DMS-30388</u>	new	<u>interface</u>	<u>A</u>	approved	un-verified	<u>test</u>	The GTWAY CI shall have the capability to send Browse Search Results to the ECS Client using Version 0 system protocols.	
S-DMS-30368	<u>new</u>	functional	<u>A</u>	approved	un-verified	<u>test</u>	The GTWAY CI shall have the capability to process V0 Inventory Search Requests.	
S-DMS-30361	new	interface	<u>A</u>	approved	un-verified	<u>test</u>	The GTWAY CI shall have the capability to send Directory Search Requests to the ECS Client using Version 0 system protocols	

							1 uge 13 of 11
<u>S-DMS-30365</u>	<u>new</u>	<u>interface</u>	<u>A</u>	<u>approved</u>	un-verified	<u>test</u>	The GTWAY CI shall have the
							capability to receive Directory Search
							Results from the ECS Client using
							<u>Version 0 system protocols</u>
S-DMS-30369	<u>new</u>	<u>functional</u>	<u>A</u>	<u>approved</u>	un-verified	<u>test</u>	The GTWAY CI shall have the
							capability to process VO Directory
							Search Requests
<u>S-DMS-30404</u>	<u>new</u>	<u>functional</u>	<u>A</u>	approved	un-verified	<u>test</u>	The GTWAY CI shall have the
							capability to process V0 Product
							Requests.
<u>S-DMS-30408</u>	<u>new</u>	<u>interface</u>	<u>A</u>	approved	un-verified	<u>test</u>	The GTWAY CI shall have the
							capability to send Product Request
							acknowledgements to the ECS Client
							using Version 0 system protocols.
S-DMS-31045	new	<u>functional</u>	<u>A</u>	approved	un-verified	<u>test</u>	The GTWAY CI shall store statistics
							received from the ECS Client.

Baseline 7/31/96

Table 5 - Link Addition Table: This table identifies NEW links which are to be added to the RTM database.

	I I
RBR ID	L4 ID
<u>IMS-0625#A</u>	<u>S-DMS-30384</u>
<u>V0-0190#A</u>	<u>S-DMS-30384</u>
<u>IMS-0625#A</u>	<u>S-DMS-30388</u>
<u>V0-0190#A</u>	<u>S-DMS-30388</u>
<u>IMS-0625#A</u>	<u>S-DMS-30368</u>
<u>V0-0150#A</u>	<u>S-DMS-30368</u>
<u>IMS-0625#A</u>	<u>S-DMS-30361</u>
<u>V0-0190#A</u>	<u>S-DMS-30361</u>
<u>IMS-0625#A</u>	<u>S-DMS-30365</u>

<u>V0-0190#A</u>	<u>S-DMS-30365</u>
<u>IMS-0625#A</u>	<u>S-DMS-30369</u>
<u>V0-0230#A</u>	<u>S-DMS-30369</u>
<u>IMS-0625#A</u>	<u>S-DMS-30404</u>
<u>V0-0230#A</u>	<u>S-DMS-30404</u>
<u>IMS-0625#A</u>	<u>S-DMS-30408</u>
<u>V0-0230#A</u>	<u>S-DMS-30408</u>
SMC-8841#A	<u>S-DMS-31045</u>